

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1-3 (canceled, without prejudice).

Claim 4 (currently amended): A collection package for a vial, comprising:

a top;

a first side, connected to the top;

a bottom, connected to the first side;

a second side, connected to the bottom; and

an internal separator ~~for holding the vial wherein the internal separator forms~~  
forming a first compartment and a second compartment within the top, the first side, the  
second side and the bottom and having a retainer formed in the internal separator suitable  
for receiving the vial in the first compartment; and  
, further comprising:

a window for viewing the vial ~~held~~ in the first compartment as received in the  
retainer.

Claim 5 (previously presented): The package of claim 4, further comprising:

a second window for viewing the second compartment and not the first  
compartment.

Claim 6 (currently amended): A collection package for a lab specimen, comprising:

- a top;
- a first side, connected to the top;
- a bottom, connected to the first side;
- a second side, connected to the bottom; and
- an internal separator having a retainer formed therein for holding the specimen in position relative to the internal separator,

wherein the internal separator forms a first compartment and a second compartment, further comprising:

- a window for viewing the first compartment; and
- a second window for viewing the second compartment;

wherein the top, the first side, the bottom, the second side, and the internal separator are all formed by folding of a planar sheet.

Claim 7 (currently amended): A method of forming a container for a vial, comprising the steps of:

- folding a sheet to form a first side;
- folding the sheet to form a top;
- folding the sheet to form a second side;
- folding the sheet to form a bottom;
- folding the sheet to form an internal separator; and
- folding the sheet to form a retainer for maintaining the vial in position within the container.

Claim 8 (currently amended): A method of forming a container for a content, comprising the steps of:

    folding a sheet to form a first side;  
    folding the sheet to form a top;  
    folding the sheet to form a second side;  
    folding the sheet to form a bottom;  
    folding the sheet to form an internal separator;  
    forming a retainer hole in the internal separator, suitable for retaining the content of the container;  
    forming a first window in the top; and  
    forming a second window in the bottom.

Claims 9-10 (canceled, without prejudice)

Claim 11 (currently amended): A system for containing a first content and a second content, comprising:

    a fillable container;  
    a separator contained internally within the fillable container, the separator defining a first side and a second side of the separator;  
    a retainer contained internally within the fillable container, for maintaining the first content in position with respect to the separator;  
    wherein a first window ~~and a second window~~ of the fillable container ~~allow~~ allows viewing of the first content respective contents of the fillable container on the first

~~either~~ side of the separator within the container;

wherein a second window of the fillable container allows viewing of the second content of the fillable container on the second side of the separator within the container.

Claim 12 (previously presented): A container for a specimen vial, comprising:

- a first internal compartment for holding the vial;
- a second internal compartment;
- a first window for viewing the first internal compartment;
- a second window for viewing the second internal compartment;
- an internal ledge for separating the first internal compartment from the second internal compartment; and
- a vial tray internally connected to the container, for retaining the vial.